# APPENDIX DD - Hazardous Waste

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# Preparation Guidelines for Initial Site Assessment (ISA) Checklist for Hazardous Waste

The ISA Checklist is a guide for district screening and assessment of projects for potential hazardous waste involvement. It is not intended to take a lot of time and effort to complete; however, some assessments may take longer to complete just because of the magnitude and/or location of a proposed project.

#### **Project Information Section**

Be sure that the Project Manager and Project Engineer have been identified. Do not begin the ISA until the written project description and location maps have been provided (Since hazardous waste could effect project development, it is important to know what type of work is proposed and where it will be located).

#### **Location Map**

It is suggested that the location map provided by Design be attached to the ISA Checklist to provide a record of the area that has been assessed, as well as the findings. All future project limit changes should cause Design to request further assessment for hazardous waste.

#### **Project Screening Section**

Items 1 and 2 are risk indicators that could be used to determine the level of effort required to complete the ISA. Generally, a project that requires new right of way, excavation, structure modification or demolition, or utility relocation will have a greater potential for hazardous waste involvement than a project that does not include these features. An urban location would generally present more of a risk than a rural location; industrial land uses would generally be more risky than commercial uses; and so on.

Items 3 through 6 deal with the actual assessment:

- First, check available records to see if a known site is present. This item should not take a lot of effort, but it will require contacting the Regional Water Quality Control Board, the Department of Health Services, and the city/county agencies that deal with leaking underground tanks.
- Next, conduct a field inspection to look for indicators of potential hazardous waste or contamination. Identify businesses that store or use potentially hazardous materials (service stations, auto wrecking yards, paint companies, machine shops, metal platers, electronic manufacturers, dry cleaners, agricultural chemical suppliers,

- etc.). Other things to look for include landfills and dumps, surface storage of potentially hazardous materials (sumps, pits, steel drums, etc.), illegal dumping sites (especially on rural projects), and serpentine.
- Based on the field inspection, if there may have been a previous land use that could still present a hazardous waste or contamination risk, it may be necessary to verify the previous land use (e.g., abandoned service stations can usually be identified by the type of structure and location: the underground tank may still be there).

#### **ISA Determination**

The ISA determination is simply "Yes" or "No."

- NO: No findings have been made that would indicate a known or potential hazardous waste problem within or near the proposed project.
- YES: A known or potential site has been identified that could affect the proposed project and will take more time and effort to define and coordinate cleanup options.



## **Initial Site Assessment (ISA) Checklist**

### **Project Information**

District County Route	_ Kilometer Post (Post Mile)	EA
Description		
	Did Date of the Awards	
Is the project on the HW Study Minimal	•	
Project Manager	phone #	
Project Engineer	phone #	
Project Screening		
Attach the project location map to this identified.	checklist to show location of all k	know and/or potential HW sites
1. Project Features: New R/W?	Excavation? Railroad Ir	nvolvement?
Structure demolition/modification?	Subsurface utility relocatio	n?
2. Project Setting		
Rural or Urban		
Current land uses		
Adjacent land uses		
(industrial, li	ght industry, commercial, agricultur	al, residential, etc.)
3. Check federal, State, and local envi if any known hazardous waste site i location on the attached map and a for the proposed project.	s in or near the project area. If a k	nown site is identified, show its
4. Conduct Field Inspection. Date HW sites.	Use the attached m	ap to locate potential or known
STORAGE STRUCTURES / PIPELII	NES:	
Underground tanks	Surface tanks	
Sumps	Ponds	
Drums	Basins	
Transformers	Landfill	
Other		

## **Initial Site Assessment (ISA) Checklist**

(continued)

<u>CONTAMINATION:</u> (spills, leaks,	illegal dumping, etc.)
Surface staining	Oil sheen
Odors	Vegetation damage
Other	
<u>HAZARDOUS</u> <u>MATERIALS</u> : (asbes	otos, lead, etc.)
Buildings	Spray-on fireproofing
Pipe wrap	Friable tile
Acoustical plaster	Serpentine
Paint	Other
ISA Determination	
hazardous waste involvement, is additio Investigation? If "YES," explain	ous waste involvement? If there is known or potential nal ISA work needed before task orders can be prepared for the n; then give an estimate of additional time required:
A brief memo should be prepared to tr Engineer.	ansmit the ISA conclusions to the Project Manager and Project
ISA Conducted by	Date